Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Buckle Down Publishing	Buckle Down on Science, Level 3-4 Student Workbook & Practice Test	Buckle Down Publishing Co.	2004	4 (3-4)		R - 87%	
	Key Features: Comprehensive science review with instruction, examp students prepare for science tests. Easy-to-use standards-based workbreview and remediation. Practice tests that are matched to science star and student progress in mastering science content.	seful for both student					
	Buckle Down on Science, Level 3-4, Teacher's Guide						
	Buckle Down on Science, Level 3-4, Additional Practice Tests	T		T			
Classroom Connect	Connected Tech	Surr; Cohen	2003	4 (K-8)		R	
	Key Features: Connected Tech offers more than 450 standards based lessons across the curriculum in math, science, social studies, and language arts/communication. There are 142 K-2 resources; 151 grade 3-5 resources; and 171 grade 6-8 resources. Lessons are correlated to ISTE NETS for students with correlations available online and are easily integrated into regular classroom curricula. Connected Tech helps teachers organize students into groups based on learning style, providing differentiated instruction for students with learning challenges and offering extensions for gifted and talented students. Our resources also offer multimedia and Spanish language support that accommodate diverse learning styles. Connected Tech uses real-world applications in real time allowing students to learn the application while completing a core curriculum assignment. Connected Tech teaches skills for AppleWorks, Word, Excel, Power Point, Access, Inspiration, Kidspiration, HyperStudio, KidPix, FileMakerPro, and iMovie.						
Delta Education	FOSS Earth Materials Module	Lowery	2005	4		R - 50%	
LLC	Note: FOSS Earth Materials, Idaeas & Inventions, Magnetism & Electricity, and Structures of Life modules need to be purchased together as a set. Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (www.fossweb.com), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21 st century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time						
	FOSS Ideas & Inventions Module	Lowery	2005	4		R - 50%	
	Note: FOSS Earth Materials, Idaeas & Inventions, Magnetism & Electricity, and Structures of Life modules need to be purchased together as a set. Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (www.fossweb.com), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21st century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time						

^{*} Correlations to Science Achievement Standards Science – Grade 4 2005 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Delta Education	FOSS Magnetism & Electricity Module	Lowery	2005	4		R - 50%	
LLC	Note: FOSS Earth Materials, Idaeas & Inventions, Magnetism & Electric Key Features: The FOSS Program is a complete K-6 modular science science best by doing science. The program is a carefully planned and students toward abstract ideas related to those investigations using interinstructional versatility for many different school settings. The FOSS I students with the knowledge and thinking skills to manage the 21st central conference of stages of cognitive development over time	program of instruction and assess coordinated science curriculum. ractive simulations found at (www. Program has three important goals	ment dedicated to the FOSS modules beginner with the FOSS modu	ne proposition that elem in with hands-on invest idels, and readings. Its racy; 2. Instructional F	nentary students learn rigations, and then move modular design provides Efficiency and 3. Prepares		
	FOSS Structures Of Life Module	Lowery	2005	4		R - 50%	
	Note: FOSS Earth Materials, Idaeas & Inventions, Magnetism & Electricity, and Structures of Life modules need to be purchased together as a set. Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (www.fossweb.com), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21st century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time						
	DSM Solar System Module	Delta	2003	4 (3-4)		R = 31%	
	Key Features: The DSM unit offers quality, hands-on activity-based science for students in grades k-6. Whether used to supplement and/or fill gaps of an existing science curriculum, or as a stand-alone program, the activities in DSM successfully engage students in inquiry-based learning. These comprehensive kits are user-friendly for all teachers, meeting the needs of both those who are at ease teaching science and those who appreciate more support. The DSM program combines hands-on active learning with a powerful combination of science and reading through the <i>Delta Science Readers</i> —non-fiction student books. The Readers provide additional science background, content and vocabulary for the students. DSM Program Components: In addition to the kit of materials needed to conduct hands-on investigations, each DSM unit includes: a Teacher Guide, Equipment Kit, and <i>Delta Science Readers</i> . Unique Features of a DSM Teacher Guide: A Module Overview, Overview Chart for Hands-On Activities, Hands-on Activities, Delta Science Reader, Teacher Resources. A Copymasters folio provides the duplication masters for recording student info from the activities and assessment.						
	DSM Simple Machines Module	Delta	2003	4		R = 48%	
	Key Features: The DSM unit offers quality, hands-on activity-based science for students in grades k-6. Whether used to supplement and/or fill gaps of an existing science curriculum, or as a stand-alone program, the activities in DSM successfully engage students in inquiry-based learning. These comprehensive kits are user-friendly for all teachers, meeting the needs of both those who are at ease teaching science and those who appreciate more support. The DSM program combines hands-on active learning with a powerful combination of science and reading through the <i>Delta Science Readers</i> —non-fiction student books. The Readers provide additional science background, content and vocabulary for the students. DSM Program Components: In addition to the kit of materials needed to conduct hands-on investigations, each DSM unit includes: a Teacher Guide, Equipment Kit, and <i>Delta Science Readers</i> . Unique Features of a DSM Teacher Guide: A Module Overview, Overview Chart for Hands-On Activities, Hands-on Activities, Delta Science Reader, Teacher Resources. A Copymasters folio provides the duplication masters for recording student info from the activities and assessment.						

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Encyclopedia Britannica, Inc.	Encyclopedia Britannica Online School Edition	Encyclopedia Britannica, Inc.	2004	4 (K-12)		R		
	Key Features: Four encyclopedias that are geared for all level Science topics. Plus, the Britannica Internet Guide offers acceemphasis on curriculum-based content. Learning Materials a content areas into the classroom. Science topics include Biolo activities, images, and Web links are included. Other features all Canadian provinces, a student dictionary and thesaurus, in provide up-to-date information about classroom concepts and	ess to the best sites availab nd Teacher Resources that ogy, Earth and Space Scien s include a World Atlas w nteractive historical timeli	ele on the Web, chosen include more than 45 ce, Life Sciences, and th detailed maps of n	n based on their edu 50 interactive guides Physics. Core conc nore than 200 countr	cational value with an to incorporate core ept reviews, student ies, all U.S. states, and			
Great Source/ Houghton Mifflin (Interim 1 – 2005)	ScienceSaurus: A Student Handbook	Great Source	2005	4 (4-5)	0669510149	R = 55%		
Great Source/ Houghton Mifflin	Science Daybook Gr. 4	Great Source	2005	4	0669511641	R = 80%		
(Interim 1 – 2005)	ScienceSaurus/Science Daybook Hardcover Bundle Gr. 4	0669515558						
Harcourt School Publishers	Harcourt Science, Pupil Edition, Complete Book, Units A-F	Frank, et al	2002, 2005 Edition	4 (K-6)		89%		
	Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance of hands-on activities and informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading support provided by highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly comprehensive. Integrated Skill Development: Links to math, writing, and other subject areas, found at the end of each lesson, provide students with experiences that reinforce their skills across the curriculum and opportunities to extend their study of each science topic.							
	Unit A: A World of Living Things							
	Unit B: Looking at Ecosystems							
	Unit C: Earth's Surface							
	Unit D: Patterns on Earth and in Space							
	Unit E: Matter and Energy Unit F: Forces and Motion							
	Teacher's Edition (Life Science: Units A & B)							
	Teacher's Edition (Earth Science: Units 7 & D)							
	Teacher's Edition (Physical Science: Units E & F)							
	Teacher's Edition (Grade Level Set: Units A-F)							
	Science Leveled Library Collection (1 copy each of 12 titles)							
	Science Leveled Library: The Rain Forest Is Their Home (package of	5)						
	Science Leveled Library: The Land of Little Water (package of 5)							
	Science Leveled Library: The Return of the Wolf (package of 5)							
	Science Leveled Library: Critters of the Urban Wilderness (package of 5)							
	Titanosaur Treasure (package of 5)				=			

^{*} Correlations to Science Achievement Standards Science – Grade 4 2005 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Harcourt School Publishers	Harcourt Science (Continuted)	Bell, et al	2002, 2005 Edition	4		
	Science Leveled Library: Landforms (package of 5) Science Leveled Library: Desert Letters (package of 5)	·			1	
	Science Leveled Library: Into the Deep: Diving with Dr. Sylvia Science Leveled Library: Making Glass (package of 5)				_	
	Science Leveled Library: Inventing a Better Tomorrow (packag Science Leveled Library: Three Kite Tales (package of 5)	e of 5)			-	
	Science Leveled Library: Treasure Hunt (package of 5) Workbook				_	
	Workbook, Teacher's Edition Assessment Guide				-	
	Teaching Resources Take-Home Books, Blackline Master Version					
	Health Activity Book Teaching Transparencies					
	Inside Story Transparencies Text on Tape, Grade Level Set	_				
	Science Explorations CD-ROM, Single-Computer Package Science Explorations CD-ROM, 5-Computer Package	_				
	Science Explorations CD-ROM, 30-Computer Package Harcourt Science Newsroom Videos (Set of 6)					
	Science Activity Videos (Set of 6) Grade Level Equipment Kit (includes materials for Units A-F)	-				
	Science Safety Equipment Kit	D. 1	2006		0.15.240062.2	
larcourt School	Harcourt Science Student Edition	Bell, et al	2006	4	0-15-340063-3	95%
ublishers	Teacher Edition Collection (includes Volume 1, 2, and 3)				0-15-344593-9 0-15-340381-0	_
nterim 1 – 2005)	Teacher Edition, Volume 1 Teacher Edition, Volume 2				0-15-343568-2	4
	Teacher Edition, Volume 2 Teacher Edition, Volume 3				0-15-343574-7	+
	Reading Support Homework Book	0-15-343606-9	+			
	Reading Support Homework Book, Teacher Edition	0-15-343612-3	4			
	Lab Manual, Student Edition					
	Lab Manual, Student Edition Lab Manual, Teacher Edition					
	Lab Manual, Teacher Edition Assessment Guide					
	Teaching Resources ESI Support				0-15-343636-0 0-15-344100-3	\dashv
	ESL Support Teaching Transparances					\dashv
	Teaching Transparencies Below-Level/Intervention Reader Collection (1 each of 16 titles)					

^{*} Correlations to Science Achievement Standards Science – Grade 4 2005 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Harcourt School	Harcourt Science (Continuted)	Bell, et al	2006	4		
Publishers	Below-Level/Intervention Reader, Chapter 1, Classifying Living Thin;		0-15-346315-5			
(Interim 1 – 2005)	Below-Level/Intervention Reader, Chapter 2, Life Cycles (package of		0-15-346316-3			
	Below-Level/Intervention Reader, Chapter 3, Adaptations (package of	(6)			0-15-346317-1	
	Below-Level/Intervention Reader, Chapter 4, Understanding Ecosyste	ms (package of 6)			0-15-346318-X	
	Below-Level/Intervention Reader, Chapter 5, Energy Transfer in Ecos	ystems (package of 6)			0-15-346319-8	
	Below-Level/Intervention Reader, Chapter 6, Rocks, Minerals, and the	Rock Cycle (package of 6)			0-15-346320-1	
	Below-Level/Intervention Reader, Chapter 7, Changes to Earth's Surfa				0-15-346321-X	
	Below-Level/Intervention Reader, Chapter 8, The Water Cycle (packa	ge of 6)			0-15-346322-8	
	Below-Level/Intervention Reader, Chapter 9, Planets and Other Objec	ts in Space (package of 6)			0-15-346323-6	
	Below-Level/Intervention Reader, Chapter 10, Matter and Its' Properti		0-15-346324-4			
	Below-Level/Intervention Reader, Chapter 11, Changes in Matter (pac		0-15-346325-2			
	Below-Level/Intervention Reader, Chapter 12, Sound (package of 6)		0-15-346326-0			
	Below-Level/Intervention Reader, Chapter 13, Light and Heat (package)		0-15-346327-9			
	Below-Level/Intervention Reader, Chapter 14, Making and Using Elec		0-15-346328-7			
	Below-Level/Intervention Reader, Chapter 15, Forces and Motion (page		0-15-346329-5			
	Below-Level/Intervention Reader, Chapter 16, Simple Machines (pack		0-15-346330-9			
	Below-Level/Intervention Reader Teacher Guide Collection (1 each of		0-15-346707-X			
	Below-Level/Intervention Reader Teacher Guide, Chapter 1, Classifyi		0-15-345165-3			
	Below-Level/Intervention Reader Teacher Guide, Chapter 2, Life Cyc		0-15-345166-1			
	Below-Level/Intervention Reader Teacher Guide, Chapter 3, Adaptation	ons (single copy)			0-15-345167-X	
	Below-Level/Intervention Reader Teacher Guide, Chapter 4, Understa	nding Ecosystems (single cop	y)		0-15-345168-8	
	Below-Level/Intervention Reader Teacher Guide, Chapter 5, Energy T	ransfer in Ecosystems (single	copy)		0-15-345169-6	
	Below-Level/Intervention Reader Teacher Guide, Chapter 6, Rocks, M	linerals, and the Rock Cycle (single copy)		0-15-345170-X	
	Below-Level/Intervention Reader Teacher Guide, Chapter 7, Changes	to Earth's Surface (single cop	y)		0-15-345171-8	
	Below-Level/Intervention Reader Teacher Guide, Chapter 8, The Water				0-15-345172-6	
	Below-Level/Intervention Reader Teacher Guide, Chapter 9, Planets a	nd Other Objects in Space (sin	ngle copy)		0-15-345173-4	
	Below-Level/Intervention Reader Teacher Guide, Chapter 10, Matter a	and Its' Properties (single cop	y)		0-15-345174-2	
	Below-Level/Intervention Reader Teacher Guide, Chapter 11, Change				0-15-345175-0	
	Below-Level/Intervention Reader Teacher Guide, Chapter 12, Sound (0 177			0-15-345176-9	
	Below-Level/Intervention Reader Teacher Guide, Chapter 13, Light an				0-15-345177-7	
	Below-Level/Intervention Reader Teacher Guide, Chapter 14, Making	and Using Electricity (single	copy)		0-15-345178-5	
	Below-Level/Intervention Reader Teacher Guide, Chapter 15, Forces a	· · · · · · · · · · · · · · · · · · ·			0-15-345179-3	
	Below-Level/Intervention Reader Teacher Guide, Chapter 16, Simple	Machines (single copy)			0-15-345180-7	
	On-Level/Enrichment Reader Collection (1 each of 16 titles)				0-15-344357-X	
	On-Level/Enrichment Reader, Chapter 1, It's Alive, but What is It? (p				0-15-346408-9	
	On-Level/Enrichment Reader, Chapter 2, Cycles of Life (package of 6		0-15-346409-7			
	On-Level/Enrichment Reader, Chapter 3, Animals and Adaptations (page 1)		0-15-346410-0			
	On-Level/Enrichment Reader, Chapter 4, Amazing Ecosystems (packa	ige of 6)			0-15-346411-9	
	On-Level/Enrichment Reader, Chapter 5, Ecosystem Energy (package	of 6)			0-15-346412-7	
	On-Level/Enrichment Reader, Chapter 6, What are Rocks and Mineral	s (package of 6)			0-15-346413-5	

^{*} Correlations to Science Achievement Standards Science – Grade 4 2005 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Harcourt School	Harcourt Science (Continuted)	Bell, et al	2006	4		
Publishers	On-Level/Enrichment Reader, Chapter 7, The Ground Beneath Your F		0-15-346414-3	1		
(Interim 1 – 2005)	On-Level/Enrichment Reader, Chapter 8, More About Weather and W		0-15-346415-1]		
	On-Level/Enrichment Reader, Chapter 9, Our Planet and Beyond (pac		0-15-346416-X			
	On-Level/Enrichment Reader, Chapter 10, Properties of Matter (packa	ge of 6)			0-15-346417-8	
	On-Level/Enrichment Reader, Chapter 11, Changing Matter (package	of 6)			0-15-346418-6	
	On-Level/Enrichment Reader, Chapter 12, All About Sound (package	of 6)			0-15-346419-4	
	On-Level/Enrichment Reader, Chapter 13, Understanding Light and Heat (package of 6)				0-15-346420-8	
	On-Level/Enrichment Reader, Chapter 14, What is Electricity? (package)		0-15-346421-6			
	On-Level/Enrichment Reader, Chapter 15, Move It! (package of 6)		0-15-346422-4			
	On-Level/Enrichment Reader, Chapter 16, How Machines Work (pack		0-15-346423-2			
	Above-Level/Challenge Reader Collection (1 each of 16 titles)		0-15-344346-4]		
	Above-Level/Challenge Reader, Chapter 1, What is It? Discovering an		0-15-346502-6			
	Above-Level/Challenge Reader, Chapter 2, The Girl in the Photo (pack		0-15-346503-4			
	Above-Level/Challenge Reader, Chapter 3, Rancho La Brea (package		0-15-346504-2			
	Above-Level/Challenge Reader, Chapter 4, The Journey Home: Reint		0-15-346505-0			
	Above-Level/Challenge Reader, Chapter 5, Life at the Bottom of the S		0-15-346506-9			
	Above-Level/Challenge Reader, Chapter 6, Earthquake! (package of 6)			0-15-346507-7	
	Above-Level/Challenge Reader, Chapter 7, Where am I? (package of 6	5)			0-15-346508-5	
	Above-Level/Challenge Reader, Chapter 8, Extreme Weather (package	e of 6)			0-15-346509-3	
	Above-Level/Challenge Reader, Chapter 9, Eyes in the Sky (package of	of 6)			0-15-346510-7	
	Above-Level/Challenge Reader, Chapter 10, Recycle, Reuse (package	of 6)			0-15-346511-5	
	Above-Level/Challenge Reader, Chapter 11, Detecting Acids and Base	es (package of 6)			0-15-346512-3	
	Above-Level/Challenge Reader, Chapter 12, Listening By Design (pac	ckage of 6)			0-15-344043-0	
	Above-Level/Challenge Reader, Chapter 13, It's Dark Down Here! (pa	ackage of 6)			0-15-346514-X	1
	Above-Level/Challenge Reader, Chapter 14, It's Current! (package of	6)			0-15-346515-8	
	Above-Level/Challenge Reader, Chapter 15, Becoming an Astronaut (package of 6)			0-15-346516-6	1
	Above-Level/Challenge Reader, Chapter 16, Playing with Machines (p	package of 6)			0-15-346517-4	1
	Activity DVD Collection (Earth, Life, Physical) (package of 3)					
	Science Up Close and Enrichment Activities CD-ROM, Single Comp	Science Up Close and Enrichment Activities CD-ROM, Single Computer				1
	Science Up Close and Enrichment Activities CD-ROM, Site License				0-15-344710-9	
	Science Up Close and Enrichment Activities CD-ROM, Network Vers		0-15-344716-8]		
	Inquiry Tool Kit with Daily Inquiry Activities, Intermediate	3-6	0-15-345710-4]		
	Electronic Teaching Transparencies CD-ROM, Single Computer Versi					

^{*} Correlations to Science Achievement Standards Science – Grade 4 2005 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Houghton Mifflin (Interim 1-2005)	Houghton Mifflin Science, Grade 4 Pupil Edition	Badders et al	2007	4	0-618-49226-7	93%		
(Interim 1-2003)	Teacher Edition Complete Set	-			0-618-49234-8			
	Pupil Edition Unit A				0-618-59163-X			
	Pupil Edition Unit B				0-618-59164-8			
	Pupil Edition Unit C				0-618-59165-6			
	Pupil Edition Unit D				0-618-59166-4			
	Pupil Edition Unit E				0-618-59167-2			
	Pupil Edition Unit F				0-618-59168-0			
	Teacher Edition Unit A/B				0-618-59205-9			
	Teacher Edition Unit C/D				0-618-59208-3			
	Teacher Edition Unit E/F				0-618-59210-5			
	Building Vocabulary Books				0-618-57217-1			
	CD-ROM Vocabulary Games and eGlossary		0-618-57229-5					
	Independent Inquiry Book		0-618-61495-8					
	English Language Learners Book and Audio		0-618-57208-2					
	Independent Books, Below Level (1 copy of each title)		0-618-60339-5					
	Independent Books, Below Level (6 copies of each title)		0-618-60367-0					
	Unit A- Bringing Up Baby Chimp		0-618-60268-2					
	Unit B- Wild Adaptations				0-618-60272-0			
	Unit C- Famous Rocks				0-618-60275-5			
	Unit D- Galileo Galilee, Astonomer				0-618-60278-X			
	Unit E- I Can Measure An Elephant				0-618-60282-8			
	Unit F- Rube Goldberg's Machines				0-618-60286-0			
	Independent Books, On Level (1 copy of each title)				0-618-60346-8			
	Independent Books, On Level (6 copies of each title)				0-618-60375-1			
	Unit A- Charles Drew and the Blood Banks				0-618-60269-0			
	Unit B- Mary Anning, Fossils Hunter				0-618-60273-9			
	Unit C- Windmills				0-618-60276-3			
	Unit D- Space Animals				0-618-60279-8	1		
	Unit E- 15 Facts About Atoms				0-618-60283-6	1		
	Unit F- How Did the Lights Go Out?				0-618-60287-9	1		
	Independent Books, Above Level (1 copy of each title)				0-618-60358-1	1		
	Independent Books, Above Level (6 copies of each title)				0-618-60382-4	1		
	Unit A- Training For the Olympics				0-618-60271-2	1		
	Unit B- Cave Creatures				0-618-60274-7	1		
	Unit C- Flash Flood!				0-618-60277-1			
	Unit D- The End of the Ice Age				0-618-60280-1			
	Unit E- Rubber Inventor				0-618-60285-2	-		
	Unit F- Lights On!				0-618-60288-7			
	Interactive Reading Support Books				0-618-59692-5			
	Investigate Activity Blackline Masters				0-618-61668-3			

^{*} Correlations to Science Achievement Standards Science – Grade 4 2005 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Houghton Mifflin	Houghton Mifflin Science, (Continued)	Badders et al	2007	4		
(Interim 1-2005)	Discover! Simulations on CD-ROM		0-618-63405-3			
,	Reading and Concept Transparencies				0-618-59734-4	
	Science Notebook (consumable)	***************************************	0-618-59707-7	_		
	Study Guide "A" Blackline Master/TAE Book		0-618-59620-8			
	Study Guide "B" Blackline Master/TAE Book		0-618-59685-2	1		
	Teaching Transparencies		0-618-59723-9			
	Unit Resources Folders Complete		0-618-59606-2			
	Vocabulary Cards and Teacher Support		0-618-57223-6			
	Professional Development Booklet		0-618-59459-0			
	National Geographic Content Videos, Complete Set on VHS				0-618-63360-X	
	National Geographic Content Videos, VHS, Life				0-618-63361-8	1
	National Geographic Content Videos, VHS, Earth				0-618-63362-6	
	National Geographic Content Videos, VHS, Physical				0-618-63363-4	
	Test Generator CD-ROM		0-618-63430-4			
	Leveled Reader Complete Kit (Below, On, Abovel Levels) (6 copies of each title and complete TRK)	Fountas	2006		0-618-62410-4	
	Leveled Readers Complete (1 copy of each title)		0-618-62402-3			
	Leveled Reader Complete Plus Kit (Language Support, Below, On, Abov		0-618-62424-4			
	Leveled Reader Complete Plus Kit (1 copy of each title)		0-618-62417-1			
	Leveled Readers, Language Support (1 copy of each title)		0-618-62334-5			
	Leveled Readers, Language Support (6 copies of each title and Langua		0-618-62373-6			
	Unit A- Language Support				0-618-61404-4	
	Unit B- Language Support				0-618-61408-7	
	Unit C- Language Support				0-618-61412-5	
	Unit D- Language Support				0-618-61416-8	
	Unit E- Language Support				0-618-61420-6	
	Unit F- Language Support				0-618-61425-7	
	Leveled Readers, Language Support Teacher's Resource Kit Baggies				0-618-62294-2	
	Leveled Readers, Below Level (1 copy of each title)				0-618-62341-8	
	Leveled Readers, Below Level (6 copies of each title and Language Su	pport TRK)			0-618-62381-7	
	Unit A- What My Dog Knows				0-618-61405-2	
	Unit B- Fun Facts About Fossils				0-618-61409-5	
	Unit C- Forest Fires				0-618-61413-3	
	Unit D- Ellen Ochoa, Astronaut				0-618-61417-6	
	Unit E- Pudding Problems				0-618-61421-4	
	Unit F- Timeline of Electricity				0-618-61426-5	
	Leveled Readers, Below Level Teacher's Resource Kit Baggies	·			0-618-62301-9	
	Leveled Readers, On Level (1 copy of each title)	<u> </u>			0-618-62349-3	
	Leveled Readers, On Level (6 copies of each title and Language Suppo	rt TRK)			0-618-62388-4	
	Unit A- Just Like Mom and Dad	<u> </u>			0-618-61406-0	
	Unit B- Make Your Own Terrarium				0-618-61410-9	
	Unit C- Volcanoes National Park				0-618-61414-1	

^{*} Correlations to Science Achievement Standards Science – Grade 4 2005 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Houghton Mifflin	Houghton Mifflin Science, (Continued)	Badders et al	2007	4		
Interim 1-2005)	Unit D- The Story of Pluto	L			0-618-61418-4	
	Unit E- Precious Stones		0-618-61422-2			
	Unit F- The Power of Wind		0-618-61428-1			
	Leveled Readers, On Level Teacher's Resource Kit Baggies		0-618-62308-6			
	Leveled Readers, Above Level (1 copy of each title)		0-618-62358-2			
	Leveled Readers, Above Level (6 copies of each title and Langu		0-618-62395-7			
	Unit A- A Breath of Air		0-618-61407-9			
	Unit B- Extinct				0-618-61411-7	
	Unit C- A Coal Miner's Son				0-618-61415-X	
	Unit D- Into the Eye of a Hurricane				0-618-61419-2	
	Unit E- Mr. Celcius and Mr. Fahrenheit				0-618-61424-9	
	Unit F- Jan Matzelinger, Inventor				0-618-61429-X	
	Leveled Readers, Above Level Teacher's Resource Kit Baggies				0-618-62315-9	
	Pupil Edition Set of Unit Books				0-618-65240-X	
	Lesson Planner CD-ROM				0-618-63424-X	
	Unit Resource Folders, Life Module				0-618-65128-4	
	Unit Resource Folders, Earth Module				0-618-65135-7	
	Unit Resource Folders, Physical Module		0-618-65142-X			
	Vocabulary Cards Teacher Support			3-6	0-618-61634-9	
	Lab Video on VHS, Complete Set					
	Lab Video on VHS, Life Module				0-618-63620-X 0-618-63659-5	
	Lab Video on VHS, Earth Module				0-618-63660-9	
	Lab Video on VHS, Physical Module				0-618-63661-7	
	Grade Level Equipment Kit				0-618-65269-8	
	Unit Equipment Kit, A				0-618-65326-0	
	Unit Equipment Kit, B				0-618-65327-9	
	Unit Equipment Kit, C				0-618-65328-7	
	Unit Equipment Kit, D				0-618-65329-5	
	Unit Equipment Kit, E				0-618-65330-9	
	Unit Equipment Kit, F				0-618-65331-7	
	Grade Level Equipment Kit (consumable)				0-618-65276-0	
	Unit Consumable Equipment Kit, A				0-618-65368-6	
	Unit Consumable Equipment Kit, B				0-618-65369-4	_
	Unit Consumable Equipment Kit, C				0-618-65370-8	
	Unit Consumable Equipment Kit, D				0-618-65371-6	
	Unit Consumable Equipment Kit, E				0-618-65372-4	1
	Unit Consumable Equipment Kit, F				0-618-65373-2	
	Independent Inquiry Consumable Kit				0-618-65288-4	†
	Independent Inquiry Kit				0-618-65282-5	†
	Science and Math Tool Kits			3-4	0-618-65293-0	†
	Safety Kit			K-6	0-618-65291-4	-
	Science Fair Projects Booklet			K-6	0-618-65264-7	=

^{*} Correlations to Science Achievement Standards Science – Grade 4 2005 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
JASON Foundation for Education	JASON Expedition: Disappearing Wetlands	JASON Foundation for Education	Pending	4		R		
	Key Features: Expedition-based, JASON builds its annual curriculum around the work of a scientists at a research site. Curriculum materials model the scientists' work so that students are conducting the same science in classrooms, as are the expedition scientists. Content addresses the hydrologic cycle, plate tectonics, oceans, energy cycle, food webs, organisms, ecosystems, and human impact on the environment. Curriculum materials include: Print curriculum with units and activities that can be accomplished in classrooms, laboratories, and in the field. Curriculum includes all materials needed for teachers to lead and support student inquiry. Curriculum supplemented by video and web delivered content including digital laboratories. Web-based delivery enables live connectivity to expedition scientists. Live satellite broadcast from the expedition site during which students can participate in real time interaction with project scientists. Broadcast is available in key locations throughout Idaho or by web-based connection.							
	JASON XV: Rainforests at the Crossroads	JASON Foundation for Education	Pending	4		R		
	Key Features: Expedition-based, JASON builds its annual curriculum around the work of a scientists at a research site. Curriculum materials model the scientists' work so that students are conducting the same science in classrooms, as are the expedition scientists. Content addresses the hydrologic cycle, plate tectonics, oceans, energy cycle, food webs, organisms, ecosystems, and human impact on the environment. Curriculum materials include: Print curriculum with units and activities that can be accomplished in classrooms, laboratories, and in the field. Curriculum includes all materials needed for teachers to lead and support student inquiry. Curriculum supplemented by video and web delivered content including digital laboratories. Web-based delivery enables live connectivity to expedition scientists. Live satellite broadcast from the expedition site during which students can participate in real time interaction with project scientists. Broadcast is available in key locations throughout Idaho or by web-based connection.							
LearnStar (Interim 1-2005)	Intermediate Module Science	Dr. Courtney Denton	2002-2004	4 (4-6)	SC-0406-UNI	R		
L.J. Technical Systems, Inc.	Living With Physical Science ST20C	L.J. Technical	2005	4 (1-5)		R = 33%		
(Interim 1-2005)	Living With Science – Getting Started							
L.J. Technical Systems, Inc.	Living With Life Science ST21C	L.J. Technical	2005	4 (1-5)		R = 100%		
(Interim 1-2005)	Living With Science – Getting Started							
L.J. Technical Systems, Inc.	Living With Earth Science ST22C	L.J. Technical	2005	4 (1-5)		R = 100%		
(Interim 1-2005)	Living With Science – Getting Started	1	•					
L.J. Technical Systems, Inc.	Living With Scientific Reasoning ST23C	L.J. Technical	2005	4 (1-5)		R = 82%		
(Interim 1-2005)	Living With Science – Getting Started	•	•	7				
Macmillan/	Macmillan / McGraw-Hill Science Pupil Edition	Hackett, et al	2005	4	0-02-281214-8	95%		
McGraw-Hill	Unitized Pupil Edition: The World of Living Things (Alternate forma		<u> </u>		0-02-282598-3			
(Interim 1-2005)	Unitized Pupil Edition: Animals as Living Things (Alternate format)	<u> </u>			0-02-282599-1			
	Unitized Pupil Edition: Earth and Beyond (Alternate format)				0-02-282601-7			

^{*} Correlations to Science Achievement Standards Science – Grade 4 2005 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Macmillan/	Macmillan / McGraw-Hill Science (Continued)	Hackett, et al	2005	4		
	Unitized Pupil Edition: Water and Weather (Alternate format)	,,			0-02-282602-5	
McGraw-Hill	Unitized Pupil Edition: Matter (Alternate format)	1 ' '				
(Interim 1-2005)	Unitized Pupil Edition: Energy (Alternate format)		0-02-282604-1	1		
	Be a Scientist (Alternate format)		0-02-282842-7			
	Teacher Edition Package (Free with the purchase of 25 Pupil Edition		0-02-282507-X			
	Teacher Edition: Life		0-02-281241-5			
	Teacher Edition: Earth		0-02-281242-3			
	Teacher Edition: Physical		0-02-281243-1			
	Teacher's Resource Package (including): (Free with the purchase of				0-02-282535-5	
	Reading in Science Resources Blackline Masters (component of Teach		0-02-281221-0			
	Assessment Book Blackline Masters with Answer Key (component of		0-02-281964-9	4		
	Cross Curricular Projects Blackline Masters (component of Teacher's		0-02-281986-X	4		
	School-to-Home Activities Blackline Masters (component of Teache		0-02-281978-9			
	Test Preparation and Practice Blackline Masters (component of Teach		0-02-281724-7			
	Transparency Book (component of Teacher's Resource Package)		0-02-281730-1			
	Activity Resources Blackline Masters (component of Teacher's Reso		0-02-281061-7	4		
	TeacherWorks CD-ROM (component of Teacher's Resource Package	e)			0-02-281354-3	4
	Reading in Science Workbook		0-02-281227-X			
	Activity Workbook		0-02-281067-6			
	Vocabulary Cards		0-02-281970-3	1		
	ELL Kit (including):		0-02-282625-4	1		
	ELL Science Activity Guide				0-02-282307-7	
	ELL Transparencies				0-02-282325-5	
	ELL School-to-Home (English/Spanish)				0-02-282321-2	-
	Science Leveled Readers: Deluxe Package (6 each of 18 titles)				0-02-282218-6	1
	Science Leveled Readers: Grade Package (1 each of 18 titles) (Altern	nate format)			0-02-282217-8	4
	Grade Level Deluxe Kit (30 Students)				0-02-281545-7	
	Grade Level Demo Kit (Alternate format)				0-02-282519-3	
	Grade Level Consumable Kit (Alternate format)				0-02-282527-4	
	Unit A Science Kit: The World of Living Things (Alternate format)				0-02-282925-3	
	Unit B Science Kit: Animals as Living Things (Alternate format)				0-02-282926-1	
	Unit C Science Kit: Earth and Beyond (Alternate format)				0-02-282927-X	
	Unit D Science Kit: Water and Weather (Alternate format)				0-02-282928-8	1
	Unit E Science Kit: Matter (Alternate format)				0-02-282929-6	1
	Unit F Science Kit: Energy (Alternate format)				0-02-282930-X	
	Pupil Edition Online (Alternate format)			_	0-02-281387-X	1
			0-02-281387-X	1		
		Teacher's Edition Online (Alternate format)				
	Pupil Edition on Compact Disc (Alternate format)				0-02-281899-5	-
	Explore Activity Videos				0-02-281909-6	4
	MindJogger Videos				0-02-281903-7	4
	Test Generator CD-ROM				0-02-281346-2	

^{*} Correlations to Science Achievement Standards Science – Grade 4 2005 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
NGSD, LLC (National Geographic) (Interim 1-2005)	Theme Sets – Complete Science Classroom Set	National Geographic	2004	4 (3-8)	0792249313	R = 45%		
NGSD, LLC (National Geographic)	Reading Expeditions Science Single-copy Set	National Geographic	2002-2004	4 (3-8)		R		
Geographic)	Key Features: These nonfiction books are correlated to national science standards. They build/reinforce core science content and develop nonfiction literacy skills. Engaging text and powerful photographs make science content relevant and meaningful. Nonfiction text features such as captions, labels, headings, subheadings, Specialized vocabulary, glossaries, indexes, and more help students learn to navigate informational text. Unique book features show real-world science in action, develop inquiry skills and provide opportunities for research and investigation.							
	Reading and Writing Workshop	National Geographic	2004	4 (3-8)		R		
	Key Features: Developed in collaboration with key experts in the field of education. Dr. P. David Pearson, Dean of the Graduate School of Education at the University of California, Berkeley, and Stephanie Harvey, author of Strategies That Work. Provides teachers with the tools to teach essential research-based comprehension strategies and expository writing. Connects reading and writing using authentic texts. Science and Social Studies texts to provide students opportunities to learn to comprehend and write informational texts.							
	Astronomy GeoKit	National Geographic	1997	4 (4-9)		R		
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.							
	Cells & Microorganisms GeoKit	National Geographic	1998	4 (4-9)		R		
	Key Features: All-in-one curriculum modules provide in-depth covera in ongoing investigations/explorations and the scientific process. Vide rich resources for engaging science lessons.							
	Dynamic Earth GeoKit	National Geographic	1998	4 (4-9)		R		
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.							
	Electricity and Magnetism GeoKit	National Geographic	2002	4 (4-9)		R		
	Key Features: All-in-one curriculum modules provide in-depth covera in ongoing investigations/explorations and the scientific process. Vide rich resources for engaging science lessons.							

^{*} Correlations to Science Achievement Standards Science – Grade 4 2005 Adoption Guide

Science

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
NGSD, LLC (National Geographic)	Fish, Reptiles, & Amphibians GeoKit	National Geographic	1999	4 (4-9)		R
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.					
	Human Body I GeoKit	National Geographic	1997	4 (4-9)		R
	Key Features: All-in-one curriculum modules provide in-depth covera in ongoing investigations/explorations and the scientific process. Vide rich resources for engaging science lessons.					
	Human Body II GeoKit	National Geographic	1999	4 (4-9)		R
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.					
	Insects & Arachnids GeoKit	National Geographic	1999	4 (4-9)		R
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.					
	Light, Color, and Sound GeoKit	National Geographic	2002	4 (4-9)		R
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.					
	Oceans GeoKit	National Geographic	1999	4 (4-9)		R
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.					
	Plants GeoKit	National Geographic	1999	4		R
	Var Fasteren All in an americal and data are ide in death area.			(4-9)		-
	Key Features: All-in-one curriculum modules provide in-depth covera in ongoing investigations/explorations and the scientific process. Vide rich resources for engaging science lessons.					

^{*} Correlations to Science Achievement Standards Science – Grade 4 2005 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
NGSD, LLC (National Geographic)	Pollution GeoKit	National Geographic	1996	4 (4-9)		R	
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.						
	Rocks & Minerals GeoKit	National Geographic	1999	4 (4-9)		R	
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.						
	Weather GeoKit	National Geographic	1996	4 (4-9)		R	
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.						
Pearson Digital Learning	KnowledgeBox	Pearson Digital Learning	2001	4 (K-6)		R	
	Key Features: Engaging, instructional digital media. <i>KnowledgeBox's</i> digital media captivates and engages the minds of learners. Materials are complete with multicultural characters, child narrators, and state-of-the-art animation. The unique characters, creative narrative techniques and project-based activities have been designed to keep students motivated and excited about learning. The digital environment empowers students to engage in exploratory, hands-on activities to construct their own means for understanding new material.						
	KnowledgeBox leverages the broadband capabilities of a school or district local area network by delivering engaging, instructional digital media to any connected computer. In general, implementation of KnowledgeBox does not require any pre-existing conditions, except a strong commitment to improving student achievement. Though the individualized instruction component is implemented using computers, Pearson Digital Learning trainers ensure that all teachers are comfortable and confident in using this technology prior to completion of the initial training.						
	Integrates technology with curricula and instruction. <i>KnowledgeBox's</i> interface, design and research-based approach to delivering content addresses multiple learning modalities, conceptual development and comprehension strategies aimed at increasing student performance. Using <i>KnowledgeBox</i> , teachers can plan based upon state or national standards, by subject, by theme, or by a specific topic. This flexibility allows teachers to use <i>KnowledgeBox</i> in multiple ways including whole group presentations, customizes individual lessons, project-based learning, and direct instruction.						
	Because of the ability to share and assign lessons that have been created specifically to meet district standards or objectives, <i>KnowledgeBox</i> becomes an effective tool for teachers, administrators, and curriculum teams to monitor how technology is being used in instruction. The flexibility of <i>KnowledgeBox</i> allows teachers to maximize their efforts in delivering highly effective instruction. Materials can be used flexibly in the process of instruction: to review, reinforce, set context, expand teaching resources, and extend learning opportunities.						
	Alignment to national and state standards. All of the digital media (movies, software, text, and Internet links) on <i>KnowledgeBox</i> is aligned to national and state standards in each of the core subject areas. In addition, <i>KnowledgeBox</i> provides research-based lessons in these core areas. Teachers can also create customized standards-based lessons to meet the diverse needs of the learners in their classroom.						

^{*} Correlations to Science Achievement Standards Science – Grade 4 2005 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Red Brick Learning	The Galaxy Classroom Library	Various	2000	4 (2-5)		R = 30%	
	Key Features: 10 titles of full-color, photo-illustrated, leveled books for students. Includes close photo-text matches, table of contents, glossary, bibliography, index/word list, internet sites for additional study of topics. Teacher's Guide includes integrated, thematic approaches that weave together information and experiences across all curriculum areas; fully developed small-group, leveled reading lessons; assessment tools, and graphic organizers. May purchase as: Individual titles A Classroom Library - Includes 10 titles (one copy of each title), and Teacher's Guide Complete Unit- Includes 60 books (6 copies of each title), Teacher's Guide, and display stand						
Rosen Classroom Books & Materials	Rosen REAL Readers F, Science & Math Independent Reading Set	Various	2001-2003	4 (3-4)		R	
	Key Features: Guides Reading Leveled 6-pack. Big Books. Tea	cher's Guides and Ancillaries					
Scott Foresman / Pearson Education	Scott Foresman Science Student Edition	Cooney, Foots, Flood, et al	2006	4	0-328-10004-8	98%	
Inc.	Teacher's Edition Package *				0-328-16371-6	7	
(Interim 1-2005)	Teacher's Resource Package *				0-328-16378-3		
(Interim 1 2003)	Assessment Book				0-328-12632-2		
	Every Student Learns Teacher's Guide				0-328-14570-X	4	
	Quick Study				0-328-14576-9		
	Activity Book				0-328-12625-X	4	
	Activity Book Teacher's Guide				0-328-12619-5 0-328-12613-6		
	Workbook						
	Workbook Teacher's Guide				0-328-12607-1 0-328-14314-6		
	Grade Level Kit (Units A-D) Unit Kit - Unit A-Life				***		
					0-328-14333-2		
	Unit Kit - Unit B-Earth Unit Kit - Unit C-Physical				0-328-14334-0 0-328-14335-9	\dashv	
	Unit Kit - Unit C-rnysical Unit Kit - Unit D-Space and Technology				0-328-14336-7	+	
	Teacher's Starter Demo Kit *				0-328-17710-5		
	Teacher Online Access Pack *				0-328-13030-3		
	AudioText CD *		0-328-10133-8	-			
	ExamView Test Generator *				0-328-10564-3		
	Activity DVD *				0-328-10127-3		
	*Provided free with order for every 25 sets of Student Editions purchased						

^{*} Correlations to Science Achievement Standards Science – Grade 4 2005 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Scott Foresman / Pearson Education Inc	DK Pockets:	Various Authors	2000	4 (3-6)		R		
	Key Features: This series offers illustrated, compact reference books packed with information on exciting topics ranging from dinosaurs to ancient Rome. Stunning full-color photographs and illustrations on every page, these easy-to-use mini-guides provide an in-depth, comprehensive look at a diverse range of subjects.							
	DK Pockets About the Earth Package							
	DK Pockets: Earth's Creatures Package							
	DK Pockets: Facts Package							
	DK Eyewitness Books: Living Things Package							
	DK Eyewitness Books: Planet Earth Package							
	DK Eyewitness Books: Science Package							
	DK Eyewitness Books: Water, Water Package							
	It's Amazing CD-ROM Series Package	Various Authors	2000	4 (K-4)		R - 24%		
	Key Features: This 3 CD-ROM Package will nurture independent excursions into scientific fields that appeal to primary grade students. Bright colorful graphics and fascinating facts present memorable learning opportunities for young explorers striking out on their own. CD-ROM Titles:							
	1. My Amazing Human Body							
	2. My First Amazing Diary							
	3. My Amazing Animals							
	These CDs provide a valuable reference for writing and classroom projects.							
Siboney Learning Group Interim 1 – 2005)	Orchard Science 4-10 Bundle	Siboney Learning Group	2005	4 (4-10)	0-7839-2748-7	R		
Sundance/ Newbridge Educational Publishers, LLC	Ranger Rick Complete Science	Berger, et al	1993-1998	4 (2-5)		R - 82%		
	Key Features: Developed on partnership w/National Wildlife Federation. Includes 7 Topic Sets that introduce & explore key Earth, Life and Physical Science concepts prioritized in National Standards. Each Topic Set includes student book 6-packs, jumbo-sized Big Books w/real-life photos and Teacher Guides. Non-fiction elements include: Contents page, Glossary, Labels, Diagrams, Headings& Captions.							